

IN THE CLAIMS

Please amend the claims as follows:

1. (original) A polarizing mirror (1) for viewing purposes having a first plane (2) reflecting light of a first kind of polarization (20') to a viewing side, the mirror passing light of a second kind of polarization (20'') and being provided with a display device (5) at its non-viewing side, which display device during use provides light of the second kind of polarization, the mirror display device having at the non viewing side at least one of a group comprising a further polarizing mirror and color generating means (13, 30).
2. (original) A polarizing mirror as claimed in claim 1, having the further polarizing mirror between an electro-optical layer (6) of the display device and color generating means.
3. (original) A polarizing mirror as claimed in claim 2, the color generating means comprising a color filter (13).
4. (original) A polarizing mirror as claimed in claim 2, the color generating means comprising a color sequential backlight (30).

5. (original) A polarizing mirror as claimed in claim 2, the color generating means comprising a backlight emitting narrow bands of light.

6. (original) A polarizing mirror as claimed in claim 5, the emitting bands of light having a bandwidth of at most 20 nm.

7. (currently amended) A polarizing mirror as claimed in claim 1 or 2, the polarizing mirror at its viewing side having polarizing means (32,34) being switchable between two optical states.

8. (original) A polarizing mirror as claimed in claim 7 in which the switchable polarizing means at its viewing side comprises between two substrates a liquid crystal layer comprising a dye (34).

9. (original) A polarizing mirror as claimed in claim 7 in which the switchable polarizing means at its viewing side comprises a $\frac{1}{2}\lambda$ retarder (32) and a polarizer (33).

10. (currently amended) A polarizing mirror as claimed in claim 1 or 2, the polarizing mirror between the display device and the

further polarizing mirror having polarizing means being switchable between two optical states.

11. (original) A polarizing mirror as claimed in claim 10 in which the switchable polarizing means between the display device and the further polarizing mirror comprises between two substrates a liquid crystal layer comprises a dye.